AMENDMENTS TO CLAIMS

Claims 2 and 10-18 are amended. Claims 19-21 are added. All pending claims are reproduced below. This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

 (Original) A method for generating a highly condensed visual summary of video regions, comprising:

determining a dominant group in each of a plurality of video segments;

determining a key frame in each of the video segments;

defining a germ associated with each dominant group in each of the video segments;

laying out the germs on a canvas, each germ associated with a support; and filling in the space of the canvas.

 (Currently amended). The method of claim 1 wherein determining a dominant region group includes:

determining a group within each of the plurality of video segments having the largest 3-D volume.

3. (Original) The method of claim 1 wherein defining a germ includes:

defining a two dimensional shape that encompasses the projection of the dominant group onto the key frame.

- (Original) The method of claim 3 wherein the two dimensional shape is a rectangle.
- (Original) The method of claim 3 wherein laying out the germs includes: determining a scale factor to be applied to every germ such that the germs are scaled to the maximum size that fits into the canvas.
- (Original) The method of claim 3 wherein laying out the germs includes:
 placing the germs in rows, wherein each row has a height according to the longest germ in the particular row.
- 7. (Original) The method of claim 1 wherein filling in the space of the canvas includes:

assigning a pixel value of each point in the canvas to the same pixel value in the support associated with the germ closest to each point.

- 8. (Original) The method of claim 7 wherein if the germ closest to the point does not have a support that includes the point, the point is assigned the pixel value of the closest germ with a support that includes the point.
- (Original) The method of claim 7 wherein the point is assigned a background value if no support includes the point.

 (Currently amended) A method for generating a highly condensed visual summary of video regions, comprising:

determining a germ in each of a plurality of images, the germ containing a region of interest:

laying out the germs on a canvas, each germ associated with a support; and filling in the space of the canvas with one or more parts of the image from the support.

11. (Currently amended) The method of claim [[1]] 10 wherein determining a germ includes:

detecting a face in each of the plurality of images.

 (Currently amended) The method of claim [[1]] 10 wherein determining a germ includes:

receiving user input, the user input associated with a part of an image.

13. (Currently amended) The method of claim [[3]] 10 wherein determining a germ includes:

using an algorithm to determine the regions of interest of an image based on one or more methods selected from the group consisting of a general image analysis algorithm, a face-detection algorithm, an object detection algorithms and user input a selient part of an image.

(Currently amended) The method of claim [[3]] 10 wherein laying out the germs includes:

determining a scale factor to be applied to every germ such that the germs are scaled to the maximum size that fits into the canyas.

(Currently amended) The method of claim [[3]] 10 wherein laying out the germs includes:

placing the germs in rows, wherein each row has a height according to the longest germ in the particular row.

16. (Currently amended) The method of claim [[1]] 10 wherein filling in the space of the canvas includes:

assigning a pixel value of each point in the canvas to the same pixel value in the support associated with the germ closest to each point.

- 17. (Currently amended) The method of claim [[7]] 16 wherein if the germ closest to the point does not have a support that includes the point, the point is assigned the pixel value of the closest germ with a support that includes the point.
- 18. (Currently amended) The method of claim [[7]] 16 wherein the point is assigned a background value if no support includes the point.

- 19. (New) The method of claim 1 wherein defining a germ includes: detecting a face in each of the plurality of images.
- (New) The method of claim 1 wherein defining a germ includes:
 using an algorithm to determine a salient part of an image.
- 21. (New) The method of claim 1 wherein filling the space of the canvas includes: using a Voronoi algorithm to determine the shape of the support to be placed on the canvas.